

Message

From: Jeffrey H Birk [jeffrey.birk@basf.com]
Sent: 2/14/2023 9:21:43 PM
To: Crawford, Lydia (she/her/hers) [Crawford.Lydia@epa.gov]; Jill Holihan [jill.holihan@nufarm.com]; Timothy A Mahl [timothy.mahl@basf.com]
CC: Roe, Lindsay [Roe.Lindsay@epa.gov]; Meadows, Sarah [Meadows.Sarah@epa.gov]; Schmid, Emily [Schmid.Emily@epa.gov]
Subject: RE: [EXT] BASF - dicamba terms and conditions for concurrence
Attachments: Proposal for terms 7969-472 for BASF clean.docx

Flag: Follow up

Hello Lydia,

After reviewing the annotated changes to the previous agreed to version of the terms and condition letter for the pending Engenia herbicide label amendment, BASF agrees to the indicated changes. The clean version of the terms and conditions letter is attached and agreed to by BASF.

Thank you,

Jeff

From: Crawford, Lydia (she/her/hers) <Crawford.Lydia@epa.gov>
Sent: Tuesday, February 14, 2023 4:00 PM
To: Jeffrey H Birk <jeffrey.birk@basf.com>; Jill Holihan <jill.holihan@nufarm.com>; Timothy A Mahl <timothy.mahl@basf.com>
Cc: Roe, Lindsay <Roe.Lindsay@epa.gov>; Meadows, Sarah <Meadows.Sarah@epa.gov>; Schmid, Emily <Schmid.Emily@epa.gov>
Subject: [EXT] BASF - dicamba terms and conditions for concurrence

Dear BASF team,

See attached for a letter including terms and conditions for the pending amendment to your OTT dicamba product. One copy is clean, the other is marked. On the marked copy, we have shown in green the things that changed compared to the previous version that you read and agreed to. In yellow we have indicated the text in the letter that may change from an "x days after approval" to a numerical date representing that timeframe.

If you agree to the terms and conditions as outlined in this letter, please respond to this message attaching a copy of the draft letter and indicating your acceptance of the attached.

Best,

Lydia Crawford Kelly, PhD
Biologist | Herbicide Branch | Registration Division
U.S. Environmental Protection Agency | Office of Pesticide Programs
(202) 566-2575 | Crawford.Lydia@epa.gov | she/her